031217 HjC

RTS GUI on STARTRG

on startrg/ check for handler:

ps –ef | grep handler

if not running, go to ~trg/handler and do handler.sh

then log onto RTS02 as operator and type "rc_trg.sh" – this starts the GUI

need to change startup scripts so that the ethlib connections point to startrg instead of daqman. there are commands trg2daq and daq2trg to do these changes¹.

get on startrg as trg

go to /home/startrg/trg/cfg/STARTUP

type ./daq2trg if the system was running on daq and you want to run it on trg

on l2ana01, log on as trg and go to hank/l2 and run l2 that is , type ./l2

We have set up 2 trigger tier1 files, trg_pedestal_031204 and trg_031204.

change enableDsm "startrg" <-> "daqman"

change ~trg/cdf/STARTUP/ the L1 startup script e.g. 11.startup.full.daq: blahEth=ethOpen("startrg.trg",4000) to blahEth=ethOpen("daqman",4000)

change ~trg/cfg/STARTUP the RCC startup script e.g. rcc.startup.full.daq: blahEth=ethOpen("startrg.trg",4000) to blahEth=ethOpen("dagman",4000)

¹ see ~trg/cfg/STARTUP